## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	SEP 11 1995
Returned to applicant for correction	
Map filed	OCT 05 1995 under 61509
The applicant Atlandia Desing	and Furnishings, Inc. forthe project known as "Bellagio
3260 South Industrial Road Street and No. or P.O. Box No.	of Las Vegas City or Town
	, hereby makeSapplication for permission to appropriate the public
	r stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names o	f members.)
	orporated in the State of New Jersey
1. The source of the proposed appropriat	ion is in the shallow aquifer containing the perched  Name of stream, lake, spring, underground or other source
underground nuisance water	at the Bellagio project in Clark County, Nevada; Las
Vegas Basin (see attached m 2. The amount of water applied for is	
(a) If stored in reservoir give number	of acre-feet Not Applicable
•	ional use (see "No. 12 Remarks")  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:	Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
	be irrigated Approximately 10 acres of landscaping
·	s of animals to be watered Not Applicable
-	o. 12. "Remarks" Water Feature(s)
(d) Power:	
(1) Horsepower developed	ot Applicable
(2) Point of return of water to stre	amNot.Applicable
5. The water is to be diverted from its so	ource at the following point. NE 1/4 NE 1/4 SECTION 20, TOWNSHIP 21S.  Describe as being within a 40-acre subdivision of public
RANGE 62E M.D.M., CLARK CO survey, and by course and distance to a section corner	UNTY, NEVADA REARING: S 73°30'35" E 1787.45' FROM THE
NORTHWEST CORNER OF THE NE	SECTION 20 (POINT OF DIVERSION "WELL #4")
6. Place of useWithin Project Ar	ea known as Bellagio, see attached map dated September Describe by legal subdivision. If on unsurveyed land, it should be so stated.
6, 1995. All within the fo	llowing "1-1" Sections:
NEW NEW SECTION 20, TOWNSHI	P 21 S., RANGE 61 E., M.D.M., CLARK COUNTY, NEVADA P 21 S., RANGE 61 E., M.D.M., CLARK COUNTY, NEVADA
SEŁ NEŁ SECTION 20, TOWNSHI	P 21 S., RANGE 61 E., M.D.M., CLARK COUNTY, NEVADA
	P 21 S., RANGE 61 E., M.D.M., CLARK COUNTY, NEVADA P 21 S., RANGE 61 E., M.D.M., CLARK COUNTY, NEVADA
NWA SEA SECTION 20, TOWNSHI	P 21 S., RANGE 61 E., M.D.M., CLARK COUNTY, NEVADA
SW4 SE4 SECTION 20, TOWNSHI	P 21 S., RANGE 61 E., M.D.M., CLARK COUNTY, NEVADA
7. Use will begin about January 01 Month and I	and end about <u>December 31</u> , of each year.
	er the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or stor	rage works.). Drilled well with pump and motor.  State manner in which water is to be diverted, i.e. diversion structure, ditches and
flumes, drilled well with pump and motor, etc.	

	stimated cost of works. Unknown at this ti	me.
10. Es	stimated time required to construct works. Unkno	own at this time.  If well completed, describe works.
		ii well completed, describe works.
ll. Es	stimated time required to complete the application ompletion estimated at March 1998.	of water to beneficial use "Bellagio" project
	emarks: For use other than irrigation or stock wonsumptive use:	vatering, state number and type of units to be served or annual
.I.	o be used for approximately 10 acre	es of landscape irrigation and approximately
.1.	1 acres of surface area water featu	res within the "Bellagio" project.
 Compa	ared cmg/ jr cl/cms	PETER T. SMITH, A.I.A.  By Executive Vice President  s/Peter T. Smith  3260 South Industrial Road  Las Vegas, Nevada 89109
Protest	ted	·
	APPROVAL	OF STATE ENGINEER
	nis is to certify that I have examined the foregoing limitations and conditions:	ing application, and do hereby grant the same, subject to the
aı	nd based on the particular hydrolog	to the provisions of NRS 534.025 and 534.050 (2) gic conditions in the area of the place of use
Ti ca av wa Ti ne	aused by secondary recharge and therevailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be ins	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends water from this source. It is a two (2) inch opening for measuring depth to the used in lieu of this two (2) inch opening a placement of any monitoring wells. It is that it is a placement of any monitoring wells.
T) Ca av Wa T) ne ((	aused by secondary recharge and therevailability for continuous use of the This well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be insear the point of diversion and accumunitation.	permit is a result of the rise of groundwate efore does not provide or guarantee the long ter this water from this source. th a two (2) inch opening for measuring depth to can be used in lieu of this two (2) inch opening
Ti ca av Wa Ti ne ((	aused by secondary recharge and therevailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be instear the point of diversion and accommodate on PAGE 2)	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends this water from this source. The atmospherical that wo (2) inch opening for measuring depth to an be used in lieu of this two (2) inch opening placement of any monitoring wells. It talled and maintained in the discharge pipelinarate measurements must be kept of water place to the amount which can be applied to beneficial use, and not to
Ti ca wa Ti ne ((	aused by secondary recharge and therevailability for continuous use of the This well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be insear the point of diversion and accumulation of the Page 2)  mount of water to be appropriated shall be limited to the Continued of the	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends water from this source. It is a two (2) inch opening for measuring depth to an be used in lieu of this two (2) inch opening eplacement of any monitoring wells. It is that and maintained in the discharge pipeling water measurements must be kept of water place to the amount which can be applied to beneficial use, and not to discharge per second and the discharge pipeling water measurements must be kept of water place to the amount which can be applied to beneficial use, and not to discharge per second and the place of the per second are to be perfected by the provided water place to the amount which can be applied to beneficial use, and not to
Ti ca wa Ti ne (() The am	aused by secondary recharge and therevailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be instear the point of diversion and accommodate on PAGE 2)  nount of water to be appropriated shall be limited to the continued of the cont	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends this water from this source. The attention of the source of
Ti ca wa Ti ne (() The and exceed.	aused by secondary recharge and therevailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be instear the point of diversion and accumulation continued on PAGE 2)  nount of water to be appropriated shall be limited to the continued of the continued	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends this water from this source. The attention of the source of
Till can war Till rie ( ) The array acceed	aused by secondary recharge and there vailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be insear the point of diversion and accurate CONTINUED ON PAGE 2)  mount of water to be appropriated shall be limited to the completion of work shall be filed before	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends this water from this source. It is a two (2) inch opening for measuring depths can be used in lieu of this two (2) inch opening placement of any monitoring wells. It is talled and maintained in the discharge pipeling that a measurements must be kept of water place to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide the provide to the amount which can be applied to beneficial use, and not to discharge provide the provide th
The amexceed.  Work reprosessor control of the cont	aused by secondary recharge and there vailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be insear the point of diversion and accommon to the point of diversion and accommon of water to be appropriated shall be limited to the completion of work shall be filed before	permit is a result of the rise of groundwate efore does not provide or guarantee the long tendhis water from this source.  that wo (2) inch opening for measuring depth to an be used in lieu of this two (2) inch opening eplacement of any monitoring wells.  Italied and maintained in the discharge pipeling that example the measurements must be kept of water place to the amount which can be applied to beneficial use, and not to die feet per second and the discharge pipeling to the amount which can be applied to beneficial use, and not to die feet per second and the discharge pipeling to the amount which can be applied to beneficial use, and not to die feet per second and the discharge pipeling to the amount which can be applied to beneficial use, and not to die feet per second and discharge pipeling to the discharge pipeling to the amount which can be applied to beneficial use, and not to die feet per second and discharge pipeling to the discha
The arresponding to the control of t	aused by secondary recharge and there vailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well of the State Engineer shall approve the A totalizing meter must be insear the point of diversion and accurate CONTINUED ON PAGE 2)  nount of water to be appropriated shall be limited to the content of water to be appropriated shall be limited to the completion of work shall be filed before	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends water from this source. It is a two (2) inch opening for measuring depth to an be used in lieu of this two (2) inch opening placement of any monitoring wells. It alled and maintained in the discharge pipelinarate measurements must be kept of water place to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide to the amount which can be applied to beneficial use, and not to discharge provide and n
The amexceed.  Work reproof control of the control	aused by secondary recharge and there vailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well can be state Engineer shall approve the A totalizing meter must be inseed the point of diversion and accommon of water to be appropriated shall be limited to the completion of work shall be filed before	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends water from this source.  that wo (2) inch opening for measuring depth to the amount of any monitoring wells.  It alled and maintained in the discharge pipeling trate measurements must be kept of water place to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use.  The provided materials are applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use.  July 17, 1998  July 17, 2001  Define the provided materials are applied to beneficial use.  July 17, 2001
The amexceed.  Work reproof control of the control	aused by secondary recharge and there vailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well can be state Engineer shall approve the A totalizing meter must be inseed the point of diversion and accommon of water to be appropriated shall be limited to the completion of work shall be filed before	permit is a result of the rise of groundwate efore does not provide or guarantee the long tends water from this source.  that wo (2) inch opening for measuring depth to the amount of any monitoring wells.  It alled and maintained in the discharge pipeling trate measurements must be kept of water place to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use.  The provided materials are applied to beneficial use, and not to discharge pipeling to the amount which can be applied to beneficial use.  July 17, 1998  July 17, 2001  Define the provided materials are applied to beneficial use.  July 17, 2001
The arresponding to the complete the complet	aused by secondary recharge and there vailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well can be state Engineer shall approve the A totalizing meter must be inseed the point of diversion and accommon of water to be appropriated shall be limited to the completion of work shall be filed before	permit is a result of the rise of groundwate efore does not provide or guarantee the long tenths water from this source. It is a two (2) inch opening for measuring depth from the used in lieu of this two (2) inch opening eplacement of any monitoring wells. It is a talled and maintained in the discharge pipeling that a measurements must be kept of water place to the amount which can be applied to beneficial use, and not to discrete per second (a), but not to exceed 246.0 be completed on or before.  June 17, 1998  July 17, 1998  The before (a)  July 17, 2001  The filed on or before (b)  July 17, 2001  The filed on or before (c)  July 17, 2001  The filed on or before (c)  July 17, 2001  The filed on or before (c)  July 17, 2001  The filed on or before (c)  The filed on or before (c)  July 17, 2001  The filed on or before (c)  The filed on or before (c)  July 17, 2001  The filed on or before (c)  The filed on or before (c)  July 17, 2001  The filed on or before (c)  July 17, 2001  The filed on or before (c)  The filed on or be
Til Ca av War Til The arr exceed Work r Proof c Applica Proof c Map in Complet	aused by secondary recharge and therevailability for continuous use of to this well shall be equipped with ater. A dedicated monitoring well can be state Engineer shall approve the A totalizing meter must be insear the point of diversion and accurate CONTINUED ON PAGE 2)  Hount of water to be appropriated shall be limited to the continuous of water to be appropriated shall be limited to the completion of work shall be filed before	permit is a result of the rise of groundwate efore does not provide or guarantee the long tenthis water from this source.  that wo (2) inch opening for measuring depth to the arm be used in lieu of this two (2) inch opening eplacement of any monitoring wells.  Italied and maintained in the discharge pipelingurate measurements must be kept of water place to the amount which can be applied to beneficial use, and not to discrete per second and to the discrete per second and to the discrete per second and the second discrete per second and the second discrete per second and put to the discrete per second and put to the amount which can be applied to beneficial use, and not to discrete per second and put to the amount which can be applied to beneficial use, and not to discrete per second and put to the amount which can be applied to beneficial use, and not to discrete per second and put to the amount which can be applied to beneficial use, and not to discrete per second and not to exceed 246.0  July 17, 1998  Tuly 17, 2001  Testimony whereof, I, R. MICHAEL TURNIPSEED, P. Estate Engineer of Nevada, have hereunto set my hand and the seal of my

WITHDRAWN BY APPLICANT JUL 28 1999

(O)-2145 (Rev. 9-85

Page 2

## (PERMIT TERMS CONTINUED)

to beneficial use. The totalizing meters and any monitoring wells must be installed before any use of water begins, or before the Proof of Completion of Work is filed.

61512

The place of use of this permit is limited to the area described within the place of use which is called the Bellagio Project.

The depth of the well under this permit shall not in any case exceed sixty feet in depth nor shall the well penetrate any confining layer below this shallow aquifer.

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from each well, the use of the water and the depth to water in this well or any monitoring well.

Water quality samples shall be taken from each well on a quarterly basis, analyzed for total dissolved solids (TDS), pH and sulfates (SO4), and reported to this office along with the appropriate monthly report.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined duty of water under Permits 61509, 61510, 61511, 61512, 61513, 61514, 61515, 61516, 61517, 61518, 61519, 61520, 61521, 61522, 61523, 61524, 61525, 61526, 61527, 61528, 61529, 61530, 61531, 61532, 61533, 61534, 61535, 61536, 61537, 61538 and 61539 shall not exceed 246.0 acre-feet annually.

The State retains the right to regulate the use of the water herein granted at any and all times.

THE PRINCIPLE PROJECTS

.